

<u>S2139</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (star near schema and rlad<=20030123 and 707/2.ccls.) and schema	2006-03- 13 11:20:02
<u>S2138</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (star near schema and rlad<=20030123) and 707/2.ccls.	2006-03- 13 11:19:38
<u>S2137</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (star near schema) and rlad<=20030123	2006-03- 13 11:19:27
<u>S2136</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD star near schema	2006-03- 13 11:19:13
<u>S2135</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (707/2.ccls. and (star with schema) and rlad<=20030123 and (star with schema) and (star near schema)) and schema	2006-03- 13 11:17:24
<u>S2134</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (707/2.ccls. and (star with schema) and rlad<=20030123 and (star with schema) and (star near schema)) and schema	2006-03- 13 11:16:37
<u>S2133</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (707/2.ccls. and (star with schema) and rlad<=20030123 and (star with schema)) and (star near schema)	2006-03- 13 11:16:10
<u>S2132</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (707/2.ccls. and (star with schema) and rlad<=20030123) and (star with schema)	2006-03- 13 11:15:30
<u>S2131</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (707/2.ccls. and (star with schema)) and rlad<=20030123	2006-03- 13 11:14:55
<u>S2130</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (707/2.ccls.) and (star with schema)	2006-03- 13 11:14:36
<u>S2129</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 707/2.ccls.	2006-03- 13 11:14:08
<u>S2128</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5761656	2006-03- 09 17:12:47
<u>S2127</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (1 and (CDA and API)) and @rlad<=20030123	2006-03- 09 09:25:40
<u>S2126</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 1 and convert\$ and(CDA and API)	2006-03- 09 09:24:47
<u>S2125</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 1 and (CDA and API)	2006-03- 09 09:01:28

<u>S2124</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (6917944) and API	2006-03-09 08:59:35
<u>S2123</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6917944	2006-03-09 08:59:24
<u>S2122</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (707/4.ccls.) and CDA	2006-03-09 08:57:10
<u>S2121</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (707/4.ccls.) and (common near database near access)	2006-03-09 08:56:44
<u>S2120</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 707/4.ccls	

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

star schema

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 4,010,000 for **star schema**. (0.10 seconds)**Designing the Star Schema Database**

Creating a **Star Schema** Database is one of the most important, and sometimes the ... The **Star Schema** looks very denormalized. Won'tl get in trouble for that? ...

www.ciobriefings.com/whitepapers/StarSchema.asp - 91k -

[Cached](#) - [Similar pages](#)

Schema Modeling Techniques

A **star schema** is characterized by one or more very large fact tables that ... Oracle Corporation recommends you choose a **star schema** over a **snowflake schema** ...

www.leidenuniv.nl/awcourse/oracle/server.920/a96520/schemas.htm - 36k - [Cached](#) - [Similar pages](#)

Star schema - Wikipedia, the free encyclopedia

The **star schema** (sometimes referenced as **star join schema**) is the simplest data ... The **star schema** makes multi-dimensional database (MDDb) functionality ...

en.wikipedia.org/wiki/Star_schema - 15k - [Cached](#) - [Similar pages](#)

Star schemas

However, **star schemas** tend to perform the best in decision-support applications. For more information on the performance implications of **star schemas**, ...

publib.boulder.ibm.com/infocenter/rb63help/topic/com.ibm.redbrick.doc6.3/wag/wag32.htm - 22k -

[Cached](#) - [Similar pages](#)

Restoring the BAM Star Schema Database

This topic is about: Restoring the BAM **Star Schema** Database.

msdn.microsoft.com/library/en-us/operations/html/ebiz_ops_backuprestore_msbn.asp?frame=true - 14k - [Cached](#) - [Similar pages](#)

Best Practices for Microsoft Business Intelligence : Star vs ...

A **star schema** collapses the multiple tables for a single dimension such ... Any usability issues associated with snowflake or **star schemas** are irrelevant. ...

blogs.msdn.com/bi_systems/articles/164525.aspx - 20k - [Cached](#) - [Similar pages](#)

Amazon.com: Object-Oriented Data Warehouse Design: A Star Schema ...

Combined with a sample **star schema** for a real-estate brokerage firm, ... Designed to help build a complete **star schema** data model-from initial analysis ...

www.amazon.com/exec/obidos/tg/detail/-/0130850810?v=glance - 105k -

[Cached](#) - [Similar pages](#)

Stars: A Pattern Language for Query Optimized Schema

The name **star schema** comes from the pattern formed by the entities and ... The **star schema** pattern language presented here is an attempt to provide a method ...

c2.com/ppr/stars.html - 34k - [Cached](#) - [Similar pages](#)

Learning multidimensional (star) schema data modeling**Sponsored Links****Free DB Modeling Trial**

Design and Build More Powerful Databases with ER/Studio.
www.Embarcadero.com

Star Schema

Learn **Star Schema** Concepts, Best Practices.
freedatawarehouse.com

Star Schema in detail

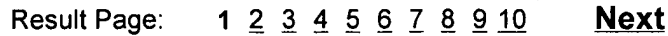
Practical examples of **Star Schema** with dimensional data modeling
www.LearnDataModeling.com

Oracle DbA Guide to Data

Warehousing and **Star Schemas**
By Bert Scalzo. Only \$37.69.
Amazon.com

Star Schema Data Modeling for Data Mining

Try your search again on [Google Book Search](#)



star schema Search

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

<http://www.google.com/search?hl=en&q=star+schema>